DERWENT-ACC-NO:

1976-E0059X

DERWENT-WEEK:

197618

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TITLE:

Gas container quick evacuation method - uses

two control

valves and time programme

PRIORITY-DATA: 1975DD-0185879 (May 7, 1975)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

DD 118144 A February 12, 1976 N/A

000 N/A

DD 118144 B November 30, 1988 N/A

000 N/A

INT-CL (IPC): F04B037/14

ABSTRACTED-PUB-NO: DD 118144A

## BASIC-ABSTRACT:

Method for the <u>quick evacuation</u> of small containers with volume less than 0.1

litres, or a number of such containers consecutively, from normal pressure to

pressure of gas not solidifiable through liquid nitrogen between 5.10-1 Torr

and 1.10-3 Torr, in a time of less than one second. With the aid of at least

two normal control valves, (2, 3) in accordance with a time programme firstly

90 - 99% of the gas is pumped out of the container (1) at a pressure in excess

of the required end pressure, and then the remaining 10 - 0.1% is quickly

withdrawn by expansion. Only after closure of the container (1) until the time

of the next evacuation can the gas be mainly pumped away from the expansion

space at a pressure below the required end pressure of the container.

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Basic Abstract Text - ABTX (1):

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## Title - TIX (1):

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